AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

Claims 1-20 (canceled).

- 21. (previously presented): A blister pack for an inhalant medicator, comprising:
- a base panel having a blistered portion;
- a lid panel affixed onto an obverse of the base panel to define a medical powder storage chamber by hermetically covering the blistered portion of the base panel; the blistered portion comprising:
 - (a) a pair of substantially hemispherical convex portions in which inflow and outflow holes are pricked during a preliminary operation of inhalant medication; and
 - (b) a flow-constriction portion formed between the substantially hemispherical convex portions to define a flow-constriction orifice passage.
- 22. (previously presented): A blister pack for an inhalant medicator, comprising: a base panel comprising a blistered portion, the blistered portion comprising:
 - (a) a pair of substantially hemispherical convex portion in which inflox and outflow holes are pricked during a preliminary operation of inhalant medication; and
 - (b) a flow constriction portion formed between the substantially hemispherical convex portions to define a flow-construction orifice passage;
- a lid panel affixed onto an obverse of the base panel to define a medical powder storage chamber by hermetically covering the blistered portion of the base panel; and a flap valve disposed in the flow-constriction orifice passage.
- 23. (original): The blister pack as claimed in claim 21, wherein the blistered portion is formed as an elliptical convex portion having the flow-constriction portion narrowed in a direction perpendicular to a flat surface of the lid panel.

- 24. (original): The blister pack as claimed in claim 21, wherein the blistered portion is formed as a gourd-shaped convex portion having a narrow part narrowed at its center in a transverse direction.
 - 25. (previously presented): A blister pack for an inhalant medicator, comprising:
 - a base panel having a blistered portion;
 - a lid panel affixed onto an obverse of the base panel to define a medical powder storage chamber by hermetically covering the blistered portion of the base panel; the blistered portion comprising:
 - (a) a pair of shallow portions in which inflow and outflow holes are pricked during a preliminary operation of inhalant medication; and
 - (b) a medical powder collecting portion deeply recessed between the shallow portions to pre-store medical powder therein.
 - 26. (currently amended): A blister pack for an inhalant medicator, comprising:
 - a base panel having a blistered portion in which inflow and outflow holes are pricked during a preliminary operation of inhalant medication;
 - a lid panel affixed onto an obverse of the base panel to define a medical powder storage chamber by hermetically covering the blistered portion of the base panel; and the blistered portion comprising:
 - an asymmetrical sloped surface which defines a shallow portion at a side of the inflow hole and defines a deep portion at a side of the outflow hole.
 - 27. (previously presented): A blister pack for an inhalant medicator, comprising:

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- a base panel having a blistered portion in which inflow and outflow holes are pricked during a preliminary operation of inhalant medication;
- a lid panel affixed onto an obverse of the base panel to define a medical powder storage chamber by hermetically covering the blistered portion of the base panel; and the blistered portion comprising:
 - an asymmetrical sloped surface which defines a shallow portion at a side of the outflow hole and defines a deep portion at a side of the inflow hole.

- 28. (new): The blister pack as claimed in claim 21, wherein the inflow and outflow holes are spaced apart from each other by a predetermined distance in a direction substantially parallel to the lid panel of the blister pack.
- 29. (new): The blister pack as claimed in claim 25, wherein the inflow and outflow holes are spaced apart from each other by a predetermined distance in a direction substantially parallel to the lid panel of the blister pack.
- 30. (new): The blister pack as claimed in claim 26, wherein the inflow and outflow holes are spaced apart from each other by a predetermined distance in a direction substantially parallel to the lid panel of the blister pack.
- 31. (new): The blister pack as claimed in claim 27, wherein the inflow and outflow holes are spaced apart from each other by a predetermined distance in a direction substantially parallel to the lid panel of the blister pack.
 - 32. (new): A blister pack for an inhalant medicator, comprising:
 - a base panel having a blistered portion;
 - a lid panel affixed onto an obverse of the base panel to define a medical powder storage chamber by hermetically covering the blistered portion of the base panel, wherein the lid panel is configured such that inflow and outflow holes are pricked therein and are spaced apart from each other by a predetermined distance during a preliminary operation of inhalant medication;

the blistered portion comprising:

- (a) a pair of substantially hemispherical convex portions in which the inflow and outflow holes are pricked and spaced apart from each other by the predetermined distance during the preliminary operation of inhalant medication; and
- (b) a flow-constriction portion formed between the substantially hemispherical convex portions to define a flow-constriction orifice passage.
- 33. (new): The blister pack as claimed in claim 32, further comprising:

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a flap valve disposed in the flow-constriction orifice passage.

- 34. (new): The blister pack as claimed in claim 32, wherein the blistered portion is formed as an elliptical convex portion having the flow-constriction portion narrowed in a direction perpendicular to a flat surface of the lid panel.
 - 35. (new): A blister pack for an inhalant medicator, comprising:
 - a base panel having a blistered portion;
 - a lid panel affixed onto an obverse of the base panel to define a medical powder storage chamber by hermetically covering the blistered portion of the base panel, wherein the lid panel is configured such that inflow and outflow holes are pricked and spaced apart from each other by a predetermined distance during a preliminary operation of inhalant medication;

the blistered portion comprising:

- (a) a pair of shallow portions in which the inflow and outflow holes are pricked and spaced apart from each other by the predetermined distance during the preliminary operation of inhalant medication; and
- (b) a medical powder collecting portion deeply recessed between the shallow portions to pre-store medical powder therein.
- 36. (new): A blister pack for an inhalant medicator, comprising:
- a base panel having a blistered portion in which inflow and outflow holes are pricked and spaced apart from each other by a predetermined distance during a preliminary operation of inhalant medication;
- a lid panel affixed onto an obverse of the base panel to define a medical powder storage chamber by hermetically covering the blistered portion of the base panel, wherein the lid panel is configured such that inflow and outflow holes are pricked and spaced apart from each other by the predetermined distance during the preliminary operation of inhalant medication; and

the blistered portion comprising:

an asymmetrical sloped surface which defines a shallow portion at a side of the inflow hole of the blistered portion and defines a deep portion at a side of the outflow hole of the blistered portion.

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- 37. (new): A blister pack for an inhalant medicator, comprising:
- a base panel having a blistered portion in which inflow and outflow holes are pricked and spaced apart from each other by a predetermined distance during a preliminary operation of inhalant medication;
- a lid panel affixed onto an obverse of the base panel to define a medical powder storage chamber by hermetically covering the blistered portion of the base panel, wherein the lid panel is configured such that inflow and outflow holes are pricked and spaced apart from each other by the predetermined distance during the preliminary operation of inhalant medication; and

the blistered portion comprising:

an asymmetrical sloped surface which defines a shallow portion at a side of the outflow hole of the blistered portion and defines a deep portion at a side of the inflow hole of the blistered portion.